

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

**CORRECTED VERSION**

(19) World Intellectual Property Organization International Bureau



(43) International Publication Date  
17 June 2004 (17.06.2004)

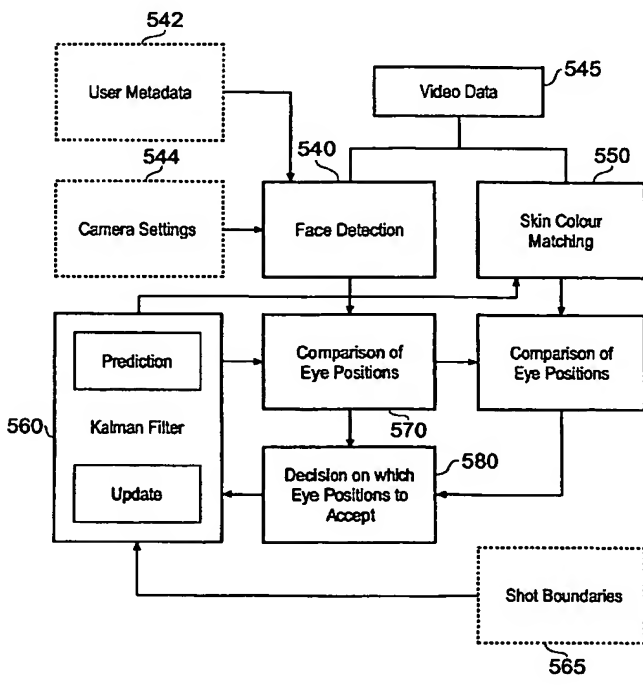
PCT

(10) International Publication Number  
**WO 2004/051551 A1**

- (51) International Patent Classification<sup>7</sup>: **G06K 9/00**
- (21) International Application Number:  
**PCT/GB2003/005186**
- (22) International Filing Date:  
28 November 2003 (28.11.2003)
- (25) Filing Language: English
- (26) Publication Language: English
- (30) Priority Data:  
0227895.0 29 November 2002 (29.11.2002) GB
- (71) Applicant (for all designated States except US): **SONY UNITED KINGDOM LIMITED [GB/GB]**; The Heights, Brooklands, Weybridge KT13 OXW (GB).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): **PORTER, Robert, Mark, Stefan [GB/GB]**; 28 Western Road, Winchester, Hampshire SO22 5AJ (GB). **RAMBARUTH, Ratna**
- [MR/GB]; 216 Southway, Guildford, Surrey GU2 8DN (GB). **HAYNES, Simon [GB/GB]**; 12 Chandler Road, Basingstoke, Hampshire RG21 3JX (GB). **LIVING, Jonathan [GB/GB]**; 69 Grainger Close, Basingstoke, Hampshire (GB).
- (74) Agents: **TURNER, James Arthur et al.; D. Young & Co., 120 Holborn, London EC1N 2DY (GB)**.
- (81) Designated States (national): CN, JP, US.
- (84) Designated States (regional): European patent (CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR).
- Published:**  
— with international search report
- (48) Date of publication of this corrected version:  
28 April 2005
- (15) Information about Correction:  
see PCT Gazette No. 17/2005 of 28 April 2005, Section II

*[Continued on next page]*

(54) Title: FACE DETECTION AND TRACKING



(57) **Abstract:** A face detection apparatus for tracking a detected face between images in a video sequence comprises: a first face detector for detecting the presence of face(s) in the images; a second face detector for detecting the presence of face(s) in the images; the first face detector having a higher detection threshold than the second face detector, so that the second face detector is more likely to detect a face in a region in which the first face detector has not detected a face; and a face position predictor for predicting a face position in a next image in a test order of the video sequence on the basis of a detected face position in one or more previous images in the test order of the video sequence; in which: if the first face detector detects a face within a predetermined threshold image distance of the predicted face position, the face position predictor uses the detected position to produce a next position prediction; if the first face detector fails to detect a face within a predetermined threshold image distance of the predicted face position, the face position predictor uses a face position detected by the second face detector to produce a next position prediction.

W 2004/051551 A1



*For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.*